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COMPLETE SPECIFICATION

Improvemento in or relating to Threaded Fastening Devises of the Salf-Leading Type

We, Elistic Stop But Comporation of AMERICA, a Corporation organized under the laws of the State of Now Janey, United States of America, of 2320, Vaux-5 hall Road, Union, Stote of New Jersey, United States of America, do hereby declure the nature of this invention and in what manner the same is to be performed. to be particularly described and accer-10 thined in and by the following state-

This invention relates to threaded fact-ening devices of the self-locking type, and more particularly to build devices in the 15 form of cap nuts, that is, nuts provided with an end cover or cap for masking the end of the element on which the nut is threaded.

While the invention finds its most ex-20 tensive application when embedied in the form of a not and will heroicalter be described as applied to a nut, it will be understood that the scope of the invention is not limited to nuts but may include 25 other articles.

The primary object of the invention is to provide a new and improved form of threaded self-leading device and in particular of a cap mut or like member.

The invention includes that improvement in a threaded fastening device of the self-locking type comprising a body meanber having a threaded bore entending therethrough and a record at one end of 35 the threaded bore and an incert of electic material fixed in said recese and having a bore located so as to be travered by a threaded element served through the threaded bors and to have a thread im-threaded therein by said element, which consists in providing the incort with an integral cap portion closing one and of the throuded bare to provide a solk-looking cap nut or like member:

45 More specifically thusthreaded fuctoring device of the colf-locking type according to the invention comprises a local moment

having a threaded lure therethrough and a recess at ome and of the threaded bore. the recess boing encircled by an annular bias to true lergelai as gaidwideaco egaall body mainbar, an insert of abotic plastic material comprising a cap portion for clos-ing one end of said bore and a depending annular portion located in said recess, the 55 annular portion having an annular external shoulder thereon and the free end of anid floors being inturned over and into angugement with said shoulder to escure the insert in said recess and to provide a 60 scal between the insert and said body member, the insert having a bore located to be traversed by a threaded element screwed through said threaded bore and to have a thread impressed therein by said 65

The invention will be hereinafter more particularly described with reference to the accompanying drawings forming a part hereof and in which:

Fig. 1 is a longitudinal central section through a not embodying the invention; Fig. 2 is a plan view of the nut shown

im Pig. 1: Pig. 8 is a presepective view of one of the 75 peness of the with shown in Fig. 1; Fig. & he a fingmentory action showing

the working and of a punch emitable for areambling this not shown in Fig. 1; and

Fig. 6 to c view similar to Fig. 1 show- 80 ing a diffication of and ambridging the invention

Researching to the drawings, the nut illustrated to of the usual been count form and competes a main modal bady 10 which 85 and compenses them in our clay to the bear of the control of the control of alloys. The bridy loid provided with the disciplent of the control of the contro base the holy his also provided with the the clament of the confidenced of the hody IV is turned.

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or otherwise formed to provide an uxially extending annular flange 20 which provides a wall surrounding un unnulur recess 22 formed by a counter bore in the upper 5 end of the nut body. The base of the recess 22 may be slightly conical as shown or flat.

Seated in the recess 22 is a cap member or insert indicated generally at 24. This 10 insert comprises a cap portion 26 from which depends an annular locking portion 28 having a hore 30 aligned with the bore 14 in the body of the nut. Exteriorly, the cap portion is advantageously of dome-15 like configuration and at the base of the cap portion there is provided an external annular shoulder 32. The internal bors 30 is advantageously carried upwardly to extend beyond the level of the shoulder 201 32.

In the embadiment shown, the incert is locked and scaled in the budy by inturning the upper or free end of the damgs 20 over the shoulder 32 to form a retaining 25 lip or rim 34 which operates to compress and clump the insert in the recess against azial displacement. This operation may be performed by known methods, advantageously by a punch press operation with 30 known forms of closing punches, such as that indicated at 36 in Fig. 4. In many instances, the axial compression resulting from the closing operation may be sufficient to insure against turning of the 35 insert in the nut body when the nut is appned, but in other cases it may be desirable when the recess in the mut budy is circular to provide additional means for insuring against turning of the insert. 40 This may readily be accomplished by pro-

viding the closing punch 36 with one or more projections 38 for indenting the lip 34 at peripherally spaced places to provide stude 40 which penetrate the shoul-46 der 32 of the insert, one of such studs

being indicated by dotted lines in Fig. 1. Ordinarily, because of manufacturing advantages, it is desirable to have the recess in the nut body and the outer peri-60 phery of the meart circular, but obvi-

ously insofar us the present invention is concerned they need not necessarily be of such configuration and it is accordingly to be understood that the

"annular" as employed herein and in the appended claims is used in its broader sense and intended to include forms in which the periphery may not be truly

The bore 30 of the insert is preferably unthreaded although it may have, in the case of relatively large size borce, a partial thread impressed therein for reasons hereinafter explained.

The material of which the insert is

made is of elastic, plastic motors and ic preferably, in accordance with the invention, formed of a mouldable homogeneous plantic material of which a most course factory example is that commonwiplly 70 known as nylon. In addition to the dollties of elasticity and plasticity which nylon possesses and which moleoide highly satisfactory material for the purpose of producing the required locking action, 75 nylun also has exceptionally good recistance to chemicale, moisture, hear and atmospheric changes, and these latter proparties are highly desirable in a device of the kind under consideration where a 80 large area of the insert material is exposed after the nut is applied, in contrast to the ordinary mut having an open locking collar which is substantially entirely enclosed between the nut body and the 85 bolt after the nut is applied. The invention is, however, not limited specifically to the use of nylon cines other thermoplastic and thermosetting plastic materials may also be utilised. Such materials 80 may include plasticised cellulose derivatives and resins and the invention further dose not exclude the employment of plastics which may include filler material and/or colour in the substantially home- 95 geneous plastic mos.

The nut when secured on a threeded element, such as a corew, bolt, or externally threaded tube or conduit, operates to lock itself thereon against vibration by 100 the grapping action of the elactic material in which a thread is impressed by the end of the threaded element which has first perced through the threaded body of the nut and is advanced by the previously 105 ongaged threads so as to travers the bore 30 of the insert and impress a thread therein. This action involves plastic flow of the meterial of the insert and electic comparsion, the retaining wall 20 of the 110 nut body 40 providing rainforcement inouring against splitting of the incort due to the force tending to expend it when the through in impressed. When the nut is remayed, the clastic properties of the insert 116 to corred oldaicorage as abroam, lainedam eportage resimin or obring-potations of the tadt as moral langino sti bacwat large co that when the mut is re-applied, the material is recompressed and adequate clastic lock-ing action retained. With very large sizes of bores and threads, the displacement required to compress a full depth thread in the unthreaded bore of the in-cort, which is ordinarily approximately 125 equal to or slightly smaller than the pitch diameter of the thread, may require the application of an undesirably high torque whom the nut is applied for the first time. In such instances, the insert may have a 130

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purtial depth thread formed in it to reduce the extent of displacement of material required when the nut is first applied but in no case is the insert formed so that the 5 threaded element can traverse it without causing appreciable displacement of muterial, which is required in order to secure the desired locking action.

Self-locking nuts have heretofore been 10 produced in which the locking action is secured by means of un annular open collur of elastic material, such as compressed fibre, and it has also been proposed to form self-locking cap nuts by means of 15 a three-piece construction involving the use of a nut body, an open locking ring or collar and a separate metal cap or closure

overlying the collar.

Cap nuts formed in the above-described manner are subject to a number of deficiencies which the precent invention climinates. In the first place, one of the primary considerations in the production of articles of the kind under consideration 25 effects a considerable saving as compared with the prior cop mut constructions since there are fewer parts to be inbricated and the assembly operation is much simple, and speedier than in the case where three 30 separate elements have to be assembled. Also, it has been found that in the previous type of construction, corresion may occur due to electrolytic or other corrosive influence at the joint between 35 the body and cap of a metal-capped aut. This difficulty is eliminated by the pre-In mumerous imsent construction. stances, cap nuts are desired for blanking or sealing the ends of conduits containing fluid under pressure and it has been found that nuts made in accordance with the present invention are capable of scaling such elements against relatively very high guseous pressures of the order of the usual line pressure employed for compressed air in shops and the like where the pressure may be of the order of one hundred pounds per square inch. Against the pressure of liquids the seal has been found to be effec-50 tive against very much higher pressures.

The formerly proposed three-piece construction, involving a metal to metal joint between the cup and the closing rim of the nut body, has proved to be wholly in-55 adequate from the standpoint of providing a seul against fluid pressures of any appreciuble magnitude. Likewise, this tight seal which is obtained by the present construction enables these nuts to be success-80 fully utilised in applications where it is desirable to protect the bolt or other threaded element on which the nut is acrewed from the corrosive influence of an umbient atmosphere or flaid to which the

65 nut may safely be exposed because of the

nuture of its surface and to which the element on which it is screwed cannot be exposed because of the nature of the material.

In some instances, it may be desirable 70 to provide a recess at the inner end of bore 30, as by the annular bore 42 shown in Fig. 5, for the purpose of limiting the length of the locking esction of the bore in which a thrend is impressed to substan- 75 tiully the zone in which the insert is radiully confined and supported by the nut

poda.

The plastic materials which have been found most suitable for use in carrying 80 out the invention can readily be produced in transparent or highly translucent form which provides advantage in certain kinds of installation since the extent to which the nut has been threaded onto its com- 85 panion element can readily be observed. By carrying the bure, whether recessed or not, well up into the cup beyond the shoulder 32, not only is an adequate length of bore obtained to insure proper locking 90 action but also where transparent caps are used, it can visually be established that the nut is fully applied. In some cases where opaque caps are used, it may inadvertently be aftempted to screw the nut 95 on too far but with the materials contemplated by the invention for use in the insert, it has been found that the elactic nature of the material will cause the cup under such circumstances to stretch 100 materially without breaking so that the operator upplying the nat as warned by the torque and/or by visual observation of the extension of the cap that the nut is seuted, before dumage is done.

Having now particularly described and ascertained the nature of our said invention and in what manner the sume is to be performed, we declare that what we

claim is:-1. A threaded fastening device of the self-locking type comprising a body member having a threaded bore therethrough and a recess at one end of the threaded bore, an insert of elastic plastic material 115 comprising a cap portion for closing one end of said bore and a depending annular portion fixed in said recese, said insert having a bore located to be traversed by a threadel element scrawed through said 120 threaded bore and to have a thread impressed therein by said element.

2. A device according to Claim 1, in which the insert is formed of a substantially homogeneous elastic plastic 125 material.

3. A device according to Claim 1 or 2, in which the insert consists of mouldable thermoplastic elastic material.

4. A device according to any of Claims 130

1 to 3, in which the incert concide of

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6. A device according to Cheim 5, in 25 which the bore in the incert extends exially into the cap pertion thereof beyoud the external aboulder.

7. A device commission of the convert 1 to 4, in which the invert is of subton-30 tielly transportant electro photos make and and is formed so that the sup protions thereof extends axially beyond the portion of the inpart located in the recen of the pays bostion with the pass of the incort

35 extending axially into the cop portion. 8. A device econoling to Olimb 1, 2 or 3, in which the bore of the invert is founded with a radially and parties around-

9. A device according to Olivin b, in which the incert is homed with a large providing firstly a leading casion lexical edjacent the and of the three destroy and combined within the recent things del 45 to be traverued by a threedful element screwed through the threaded have pud to have a thread impressed therein and the

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